



**polyethylene terephthalate copolymer dicarboxylic acid and diol glycol fiber dye**

**Search**

[Advanced Search](#)  
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web Books Results 1 - 10 of about 83,800 for **polyethylene terephthalate copolymer dicarboxylic acid and diol glycol fiber dye**. (0.29 seconds)

### (WO/2005/062721) MODIFIED POLYETHYLENE, TEREPHTHALATE FOR LOW ...

A method for making a modified **polyethylene terephthalate copolymer** comprising: reacting aliphatic **dicarboxylic acid** of 2 to 10-weight percent and PTA with ...

[www.wipo.int/pctdb/en/wc.jsp?WO=2005%2F062721&IA=WO2005%2F062721&DISPLAY=CLAIMS](http://www.wipo.int/pctdb/en/wc.jsp?WO=2005%2F062721&IA=WO2005%2F062721&DISPLAY=CLAIMS) - 20k

[- Cached](#) · [Similar pages](#)

### (WO/2005/062721) MODIFIED POLYETHYLENE, TEREPHTHALATE FOR LOW ...

A **copolymer fiber** comprising a **terephthalic acid** or its ester equivalent; .... or aliphatic or alicyclic **diol** is selected from **polyethylene glycol** (PEG), ...

[www.wipo.int/pctdb/en/wc.jsp?WO=2005%2F062721&IA=WO2005%2F062721&DISPLAY=DESC](http://www.wipo.int/pctdb/en/wc.jsp?WO=2005%2F062721&IA=WO2005%2F062721&DISPLAY=DESC) - 75k

[- Cached](#) · [Similar pages](#)

[More results from www.wipo.int](#) »

### Fibers from copolyester blends - US Patent 5348699

(1) a **dicarboxylic acid** component consisting essentially of repeat units from ... and ethylene **glycol**, other **dicarboxylic acids** and **diols** may be present in ...

[www.patentstorm.us/patents/5348699-description.html](http://www.patentstorm.us/patents/5348699-description.html) - 36k · [Cached](#) · [Similar pages](#)

### Copolyester fiber - US Patent 6261686

Fibers of unmodified **polyethylene terephthalate** are therefore **dyed** at temperatures .... **dicarboxylic acid**, adipic acid, diethylene glycol, 1,3-propane diol, ...

[www.patentstorm.us/patents/6261686-description.html](http://www.patentstorm.us/patents/6261686-description.html) - 36k · [Cached](#) · [Similar pages](#)

[More results from www.patentstorm.us](#) »

### Patents in Class 528/302

A copolyester which comprises, as main components, terephthalic acid as a **dicarboxylic acid** component and ethylene **glycol** as a **diol** component and which is ...

[www.freepatentsonline.com/CCL-528-302-p15.html](http://www.freepatentsonline.com/CCL-528-302-p15.html) - 77k · [Cached](#) · [Similar pages](#)

### Patents in Class 528/308

This invention relates to **polyethylene terephthalate and copolymers** thereof ... for esterifying organic **dicarboxylic acid and diol** at elevated temperatures ...

[www.freepatentonline.com/GOL-528-305-26.html](http://www.freepatentonline.com/GOL-528-305-26.html) - 76k - Cached - Similar pages

[More results from www.freepatentonline.com »](#)

## (WO/2005/062721) MODIFIED POLYETHYLENE, TEREPHTHALATE FOR LOW ...

The modified **polyethylene terephthalate** filament, staple fiber, yarn and resultant fabric is dyeable with a disperse dye without dye carrier at low ...

[www.wipo.org/pctdb/en/wo.jsp?wo=2005062721](http://www.wipo.org/pctdb/en/wo.jsp?wo=2005062721) - 14k - Cached - Similar pages

## Antielectrostatic poly(ether ester) block **copolymer** of poly ...

Poly(ethylene terephthalate) (PET) **fiber** is a most im- ... out by the incorporation of **dicarboxylic acid** or **diol** as. the third monomer ...

[doi.wiley.com/10.1002/app.12311](http://doi.wiley.com/10.1002/app.12311) · Similar papers

## Tufted Carpet: Textile Fibers, Dyes, Finishes, and Processes - Google Books Result

by Von Moody, Howard L. Needles - 2004 - Technology - 268 pages

**Polyethylene terephthalate** polyester is the leading man-made **fiber** in production volume ...

Polyester fibers are melt spun from the **copolymer** at 250°–300 °C, ...

[books.google.com/books?isbn=1884207995..](http://books.google.com/books?isbn=1884207995..)

## Polyesters

Although this poly(aryl ester), produced by Whinfield and Dickson, poly(ethylene **terephthalate**) or PET, met the specifications for a useful synthetic **fiber**, ...

[www.chemistryexplained.com/PI-Pr/Polyesters.html](http://www.chemistryexplained.com/PI-Pr/Polyesters.html) - 26k - Cached - Similar pages

Google ►

1 2 3 4 5 6 7 8 9 10 [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

